

<b>Site Name:</b> Task Order 62 CES Environmental		<b>Operational Period:</b> Date: 11/21/-12/19/2015		<b>U.S. EPA Region 6</b> <b>DAILY WORK ORDER</b> Emergency and Rapid Response Service				
<b>Branch:</b> Federal		<b>Division/Group:</b> Response						
<b>WORK AUTHORIZED:</b>								
Continue approving and processing invoices for payment and finalization.								
Continue with 1900-55s CERCLA								
Completed Off-Site Disposal Report.								
Site Cerclis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager				
Contract Number: EP – S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal				
Task Order: 062		Date: 11.20.2015 Time:1700		Date: 11.20.2015 Time: 1700				
<b>PERSONNEL ON-SITE:</b>		<b>QTY</b>	<b>Used</b>	<b>Unused</b>	<b>EQUIPMENT ON-SITE:</b>	<b>QTY</b>	<b>USED</b>	<b>Unused</b>
<b>PERSONNEL OFF-SITE</b>								
Response Manager		1	1					
Transport and Disposal Coord		1	1					
Field Cost Accountant		1	1					
Subcontract Manager		1	1					
<b>WORK ACCOMPLISHED / AMENDMENTS</b> <i>(problem areas, general comments, summary )(Input for day's 1, 900-5Pon5):</i>								
RM/FCA continued to work on vendor and client invoices. T &D Coordinator/RM completed the Off Site Disposal Report and help move disposal/transportation invoices forward for payment.								
RM reviewed and approved 1900-55s. Approved, tracked, moved forward for payment outstanding invoices and continued to help billing with client invoices.								
FCA continued to produce and finalize invoices on 1900-55s, continue to work on completing 1900-55s. FCA continues to work with Team Subcontractor on reconciliation of invoices and finalizing these in RCMS.								
OSC		Date:	Time:	RM LeRoy Cassidey		Date:12.19.2015	Time:0800	
<b>Next OPERATIONAL PERIOD</b> <i>(administrative, tactical / status changes, special instructions, H&amp;S)(Input for next DWO):</i>								
Continue with site close out, finalizing/processing invoices								
Continue to get invoices processed, paid and finalized on the 1900-55 and help with client billing.								
Continue to produce 1900-55s.								